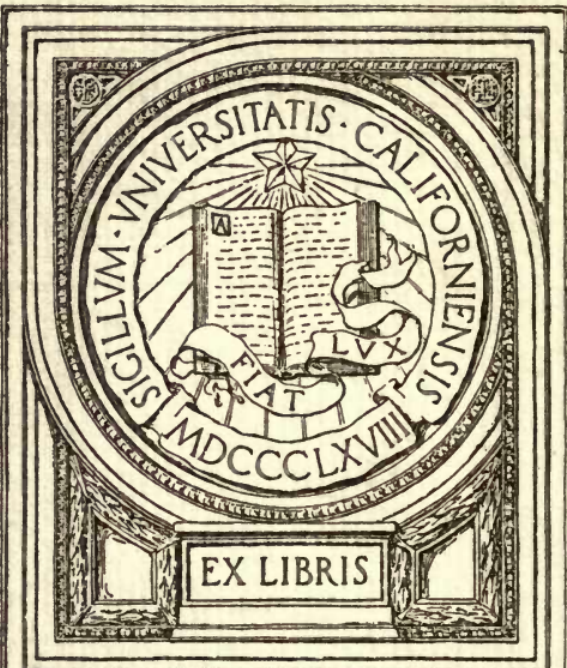


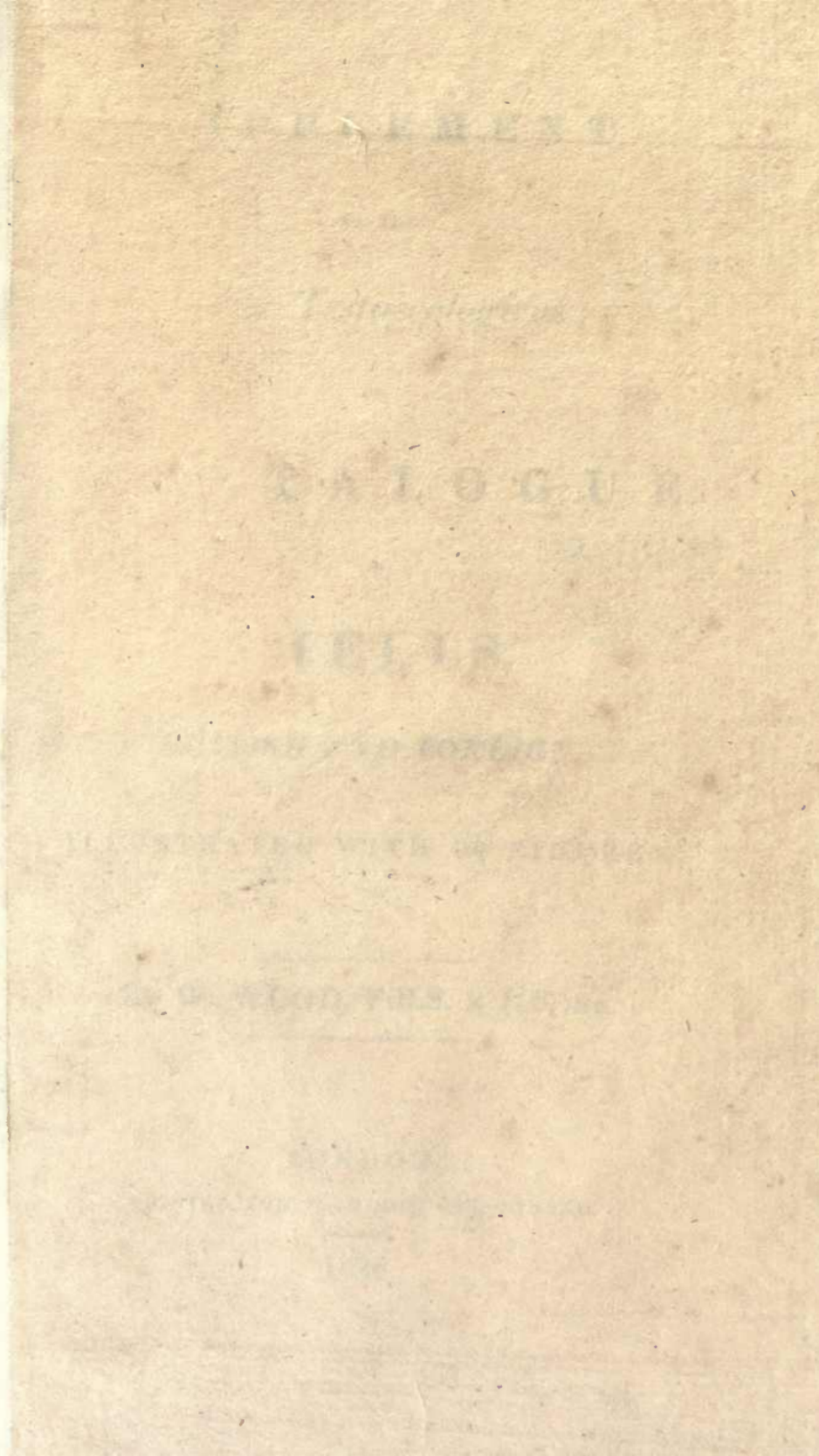
QL
404
W63
1828
Suppl

UC-NRLF



B 4 357 003







BOOKS IN NATURAL HISTORY,

PUBLISHED BY

WILLIAM WOOD, 428, STRAND.

INDEX TESTACEOLOGICUS, or A Catalogue of Shells, British and Foreign, arranged according to the Linnæan System, with the Latin and English Names, References to Authors, and Places where found. Illustrated with 2300 figures. By W. Wood, F.R.S. F.L.S., Author of "Zoography," "General Conchology," &c. &c. *Lond.* 1828, second edition. 8vo. boards. 2*l.* 12*s.* 6*d.*; or with the plates coloured, 5*l.* 5*s.*

The figures contained in this volume are for the most part original, and have been drawn from specimens with the greatest possible attention to accuracy. All Shells, even the most minute, that have been noticed as British by Montagu, Donovan, Walker and others, as well as all the Foreign Species described in the volumes of Martini and Chemnitz, &c., have been introduced. The divisions of Lamarck have been added, and his Genera referred to the figures in the Catalogue.

ZOOGRAPHY, or the Beauties of Nature displayed in select Descriptions from the Animal and Vegetable, with additions from the Mineral Kingdom. Systematically arranged by W. Wood, F.L.S. 1807, 3 vols. 8vo. plates, bds. 3*l.* 13*s.* 6*d.* THE SAME, large paper, boards, 6*l.* 6*s.*

GENERAL CONCHOLOGY, or a Description of Shells, arranged according to the Linnæan System, and illustrated with plates drawn and coloured from Nature. By W. Wood, F.R.S. F.L.S. *Lond.* 1815. royal 8vo. vol. 1, boards, 3*l.* 10*s.* THE SAME, on fine drawing paper, 4*l.* 18*s.*

This volume is composed of the genera of Shells in a regular Linnaean series, from *Chiton* to *Cardium*. Each genus is complete in itself, and contains many new and rare shells that have not hitherto been noticed. The plates are faithfully drawn and coloured from original specimens, by Mr. Sowerby.

ILLUSTRATIONS of the LINNÆAN GENERA of INSECTS.
By W. Wood, F.R.S. F.L.S. 2 vols. 12mo. with 86 coloured plates,
boards, 1*l.* 10*s.*

This work contains, besides the Generic Characters, and general observations on each genus, a method of catching and preserving Insects for collections, and also an explanation of the principal terms used in Entomology.

THE BRITISH FAUNA; containing a Compendium of the Zoology of the British Islands, arranged according to the Linnaean System. By W. TURTON, M.D. F.L.S. This very useful work contains both the Generic and Specific Characters of all the Quadrupeds, Birds, Fish, Reptiles, Worms, Shells, Corallines, and Animalculæ, inhabiting Great Britain. 12mo. boards, 10*s.* 6*d.*

COLEOPTERA BRITANNICA, sistens Insecta Coleoptera Britanniae Indigena. Auctore T. MARSHAM. *London.* 8vo. boards, 16*s.* THE SAME, in two Volumes, with 30 coloured plates, 1*l.* 6*s.*

TESTACEA BRITANNICA; or Natural History of British Shells. By G. MONTAGU. *Romsey,* 1803, 4to. boards, 2*l.* 2*s.* THE SAME, fine paper, coloured, 4*l.* 4*s.*

SUPPLEMENT to the above. *Exeter,* 4to. boards, 1*l.* 1*s.* THE SAME, fine paper, coloured, 2*l.* 2*s.*

ELEMENTS OF CONCHOLOGY according to the Linnaean System, illustrated by 28 plates drawn from Nature. By the Rev. E. I. BURROW, A.M. F.R.S. F.L.S. Mem. Geol. Soc. *Lond.* 1825, third edition, boards. 16*s.*; or with plates coloured, 1*l.* 11*s.* 6*d.*

A SYNOPTICAL CATALOGUE of British Birds, intended to identify the Species mentioned by different names in several Catalogues already extant. By T. FORSTER, F.L.S. &c. &c. *Lond.* 1821, 8vo. boards, with a coloured plate of the Strix Scops. 3*s.* 6*d.*

BRITISH ORNITHOLOGY, containing Portraits of all the British Birds, including those of Foreign Origin which have become domesticated; drawn, engraved, and coloured by JOHN HUNT. *Norwich,* 1818, 8vo. parts 1—15, each Part 9*s.*

SUPPLEMENT TO THE ORNITHOLOGICAL DICTIONARY; or Synopsis of British Birds. *Exeter,* 1813, 8vo. plates, boards, 14*s.*

Books Published by W. Wood, 428, Strand.

SAXIFRAGEARUM ENUMERATIO. 82 pagg. Auctore A. H. HAWORTH, F.L.S. Accedunt Revisiones Plantarum Succulentarum. 209 pagg. *Lond.* 1821, 8vo. boards, 10s. 6d.

NATURALIST'S MISCELLANY. By G. SHAW, F.R.S. &c. In 267 Numbers, containing 1064 Plates coloured, 33*l.* 17*s.*

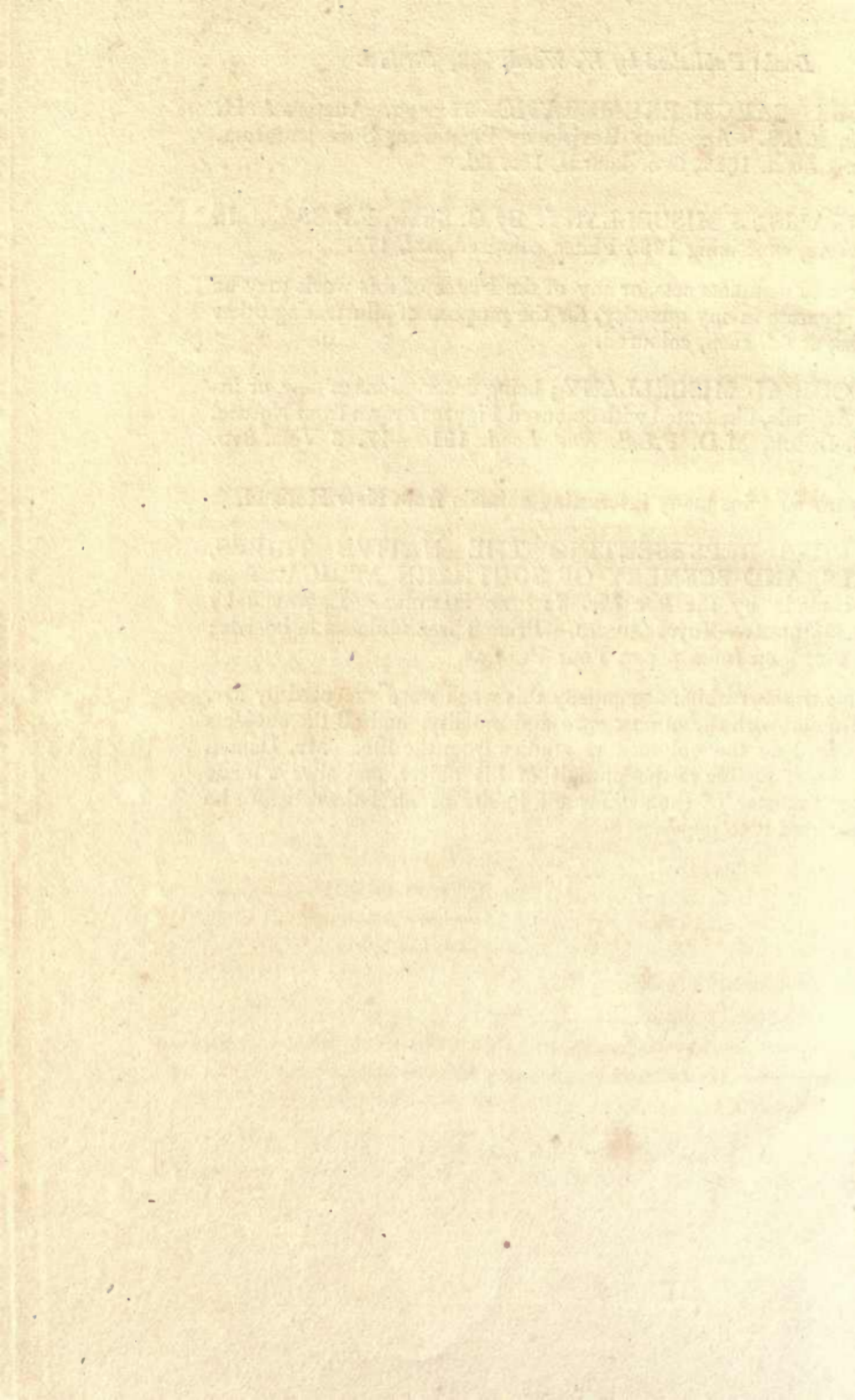
Numbers to complete sets, or any of the Plates of this work may be had separate in any quantity, for the purpose of illustrating other books, at 6*d.* each, coloured.

ZOOLOGICAL MISCELLANY ; being descriptions of new, or interesting Animals, illustrated with coloured Figures drawn from Nature. By W. E. LEACH, M.D. F.L.S. &c. *Lond.* 1814—17. 3 Vols. 8vo. 4*l.* 10*s.*

This work contains many interesting animals from New Holland.

SKETCHES REPRESENTING THE NATIVE TRIBES, ANIMALS, AND SCENERY OF SOUTHERN AFRICA, from Drawings made by the late Mr. SAMUEL DANIELL. Engraved by WILLIAM DANIELL.—Royal Quarto. Price Three Guineas in boards ; with the Plates on India paper, Four Guineas.

The illustrations which accompany this work were executed by Mr. S. Daniell with the utmost care and fidelity, and all the subjects contained in the volume are studies from the life. Mr. Daniell was indefatigable in the pursuit of his object, and always made himself master of the actions and habits of an animal before he committed it to paper.



A LIST
OF
THE PLATES
OF THE
“INDEX TESTACEOLOGICUS,”
WITH THE LAMARCKIAN NAMES ADAPTED TO
THE FIGURES IN EACH PLATE.

[Where the Numbers of the Figures are omitted, the Linnean and Lamarckian Generic and Specific Names are the same: where they are retained, without being named, it is presumed that Lamarck has not noticed the Species in his “Histoire Naturelle des Animaux sans Vertèbres.”]

CHITON.	Pl. 1.	Fig.		Fig.
Chitonellus lævis.....	39		Balanus perforatus	10
			— sulcatus	11
			— ovularis	12
			— fistulosus	13
LEPAS.	Pl. 1.			
Tubicinella Balænarum	1			14
Coronula Diadema	2			15
— balænaris.....	3		Acasta Montagui.....	16
— Testudinaria	4		Balanus galeatus	17
Balanus Tintinnabulum	5		— spinosus	19
	6		— punctatus	20
	7		— radiatus	21
	8		— crispatus.....	23
	9			

LEPAS.	Pl. 2.	Fig.		Fig.
		24	Glycimeris Siliqua	7
		25		10
		26		11
		27	Glycimeris longirostris	12
		28		13
Balanus stalactiferus	29			14
Creusia Verruca	30			15
		32		17
Pollicipes Mitella	33			19
— Cornucopia.....	34		Amphidesma prismaticum ...	21
— Scalpellum	35		Gastrochæna modiolana.....	23
Anatifa vitrea	36		Unio Batavus	25
— striata.....	37		— Pictorum	26
— laevis	38			27
— villosa.....	39		Unio crassus	28
— dentata	40			29
	41		Unio elongatus	30
	42		— corrugatus	31
Cineras vittatus	43		— radiatus	32
	44			33
Otion Cuvieri	45		Unio nodulosus	34
				35
PHOLAS. Pl. 2.			Hyria avicularis	36
Pholas dactyloides	6			
— clavata	7			
Gastrochæna cuneiformis ...	11			
MYA. Pl. 2.				
		3	MYA. Pl. 3.	
Anatina myalis.....	4			
	5			
Anatina globulosa	6			
			SOLEN. Pl. 3.	
				4
				5

<i>Fig.</i>		<i>Fig.</i>
	11	19
Anatina subrostrata.....	13	25
	15	
	16	
	17	TELLINA. Pl. 4.
	18	
Cyclas obliqua	19	27
Solen rostratus	22	30
	23	33
	24	34
	25	Psammobia Feroensis
	26	36
Psammobia vespertina.....	27	38
Sanguinolaria rosea.....	28	Psammotea candida
— occidens	29	39
	30	40
	31	41
	32	42
Hiatella Arctica	33	43
Pandora obtusa	35	44
		45
		49
		51
		52
		53
		54
TELLINA. Pl. 3.		
Tellina maculosa	4	55
	5	56
	6	57
	7	58
	9	59
	10	60
Tellina lacunosa	12	61
	13	62
	14	63
	15	64
	16	65
	17	68

	<i>Fig.</i>		<i>Fig.</i>
<i>Lucina reticulata</i>	70		6
— <i>Radula</i>	71		10
— <i>scabra</i>	72		11
	73	<i>Mactra Australis</i>	12
	74		13
<i>Lucina lactea</i>	76	<i>Mactra fasciata</i>	14
	77	— <i>alba</i>	15
<i>Amphidesma flexuosum</i>	78	<i>Crassatella striata</i>	16
<i>Lucina carnaria</i>	79		17
	81		20
	82	<i>Mactra gigantea</i>	22
	85	— <i>crassatella</i>	23
<i>Lucina divaricata</i>	87		24
	88	<i>Lutraria compressa</i>	25
	89	<i>Amphidesma tenue</i>	26
		— <i>Boysii</i>	27
			28
TELLINA. Pl. 5.		<i>Mactra helvacea</i>	30
<i>Cyclas rivicola</i>	90	— <i>depressa</i>	31
— <i>lacustris</i>	91		32
	92	<i>Lutraria rugosa</i>	33
	93		34
	94	<i>Lutraria complanata</i>	35
	95	— <i>elliptica</i>	36
	96	— <i>solenoides</i>	37
<i>Pandora rostrata</i>	97		
		DONAX. Pl. 6.	
CARDIUM. Pl. 5.		<i>Donax ringens</i>	4
			6
			7
MACTRA. Pl. 6.		<i>Amphidesma donacilla</i>	9
<i>Lutraria papyracea</i>	3	<i>Donax vittata</i>	10
	4		11
<i>Mactra carinata</i>	5		12

<i>Fig.</i>		<i>Fig.</i>	
Capsa lævigata.....	14	Cytherea maculata	45
	16	— casta.....	46
	17	— impudica	47
	19	Galatea radiata	48
	20		49
Venerupis Irus.....	21	Cytherea morphina.....	51
			53
			54
VENUS. Pl. 7.			55
Cytherea Dione	1	Cytherea castrensis.....	57
	2		58
	3		59
	6		60
	7		
	8	VENUS. Pl. 8.	
	10		
	11		61
	16		62
	17	Sanguinolaria rugosa	64
	19	Corbis fimbriata	65
Crassina Danmoniensis	21		69
	22		70
	24		71
	25	Petricola linguatula.....	72
	31		73
Cytherea flexuosa	32		74
— Corbicula.....	33	Cytherea tigerina	75
— tripla	34		76
	35		77
Cytherea Erycina	38	Lucina Pensylvanica	78
	39	— Jamaicensis	79
Cyprina Icelandica	41		80
Cyrena Zeylanica	42	Cytherea punctata	81
Cytherea lusoria	43		82
— Chione.....	44	Cytherea exoleta.....	83

<i>Fig.</i>		<i>Fig.</i>	
Cytherea concentrica	84	Icosardia Moltkiana	5
— juvenilis	85	Trigonia pectinata	6
	86	Cardita turgidus	7
Lucina undata	87	— trapezoides	8
	89	— phreniticus	9
Cytherea pectinata	90	— calyculatus	10
— gibbia	91	Cypriocardia Guinaica	14
	92	Cardita concameratus	15
	93		16
Cytherea divaricata.....	94	Cypriocardia coralliphaga ...	17
Crassatella contraria	95	Chama damicornis	18
	96	— Lazarus	19
Cytherea scripta	97	— unicornis	20
Lucina edentula	98		21
	99	Chama gryphoides	22
Cytherea gigantea	100	— calcarata	23
Venus papilionacea	103	— radians	24
	106		
Venerupis perforans.....	108	ARCA. Pl. 9.	
	112		
	113	Arca inaequivalvis	4
Cyrena fluminea	114		5
— fuscata	115		6
	116	Arca Helbingii	7
			8
			10
SPONDYLUS. Pl. 9.			11
Plicatula ramosa	3		
	4		
			13
			15
		Cucullæa auriculifera...	16
CHAMA. Pl. 9.		Arca rhombea	19
			20
Icosardia Cor	1		
Tridacna Gigas	2		
Hippopus maculatus	3	Nucula Nicobarica	26
Cardita sulcatus	4	— pella	27

<i>Fig.</i>		<i>Fig.</i>	
	28	Pecten Pallium	15
Pectunculus pectiniformis ..	29		16
——— pectinatus	30		17
——— pennaceus	31	Pecten nodosus	18
——— castaneus	32	——— Pes-felis	19
——— pallens	33	——— histrionicus	20
ARCA. Pl. 10.		——— Islandicus	21
Pectunculus angulatus.....	34	——— Senatorius	22
——— undulatus.....	35	——— aurantius	23
——— Glycimeris	36		24
——— pilosus	37	Pecten obliteratus	25
——— stellatus	38		26
——— scriptus	39		27
——— nummarius	40		28
	41	Pecten sanguineus.....	29
Nucula margaritacea	42		30
——— rostrata	43	Pecten varius	31
	44	——— sauciatus.....	32
	45	——— Pusio	33
OSTREA. Pl. 10.		——— sinuosus	34
Pecten maximus	1		35
——— Jacobæus	2		36
——— Zic-zac	3		37
——— Pleuronectes.....	6		38
——— Japonicus	7	Pecten glabra	41
——— Laurentii	8		42
——— Magellanicus.....	9	Pecten opercularis	43
——— hybridus	10	——— lineatus	44
——— Radula	11	——— Tranquebaricus.....	45
——— imbricatus	12	——— gibbus	46
——— Plica	13	——— turgidus	47
	14	Lima inflata	48
			50
			51

OSTREA.	Pl. 11.	Fig.	Fig.
Lima fragilis	52	9	
— linguatula.....	53		10
— squamosa	54		11
— glacialis.....	55		12
	56		13
	57		14
Malleus vulgaris	58		15
— anatinus	59		17
	60		18
	61		19
	64		20
	66		21
Ostrea parasitica	71		22
	72		23
Pedum spondyloideum.....	75		24
	76		25
Perna sulcata	77		26
	78		27
Perna Isogonum	79		28
— Ephippium	80		29
— obliqua.....	81		30
	82		31
	83		32
Vulsella lingulata	84		
ANOMIA. Pl. 12.			
Placuna Placenta			
— Sella			
Ostrea Crista-Galli			
— Hyotis.....			
— rubella.....			
Meleagrina margaritifera ..			
Modiola lithophaga			
— caudigera.....			
ANOMIA. Pl. 11.			
Crania personata	1		1
Orbicula Norwegica	2		2
	6		3
	7		4
	8		5

Fig.	PINNA. Pl. 12. Fig.
<i>Saxicava rugosa</i>	9
	10
	11
<i>Modiola cinnamomea</i>	12
— <i>picta</i>	13
— <i>plicata</i>	14
<i>Mytilus exustus</i>	15
	16
	18
	20
	22
<i>Mytilus achatinus</i>	24
— <i>elongatus</i>	25
— <i>smaragdinus</i>	26
— <i>Magellanicus</i>	28
	29
	30
<i>Modiola Papuana</i>	31
<i>Anodon cygneus</i>	32
— <i>anatinus</i>	33
	34
	35
	36
	38
<i>Modiola discrepans</i>	39
— <i>discors</i>	40
	41
<i>Avicula semi-sagitta</i>	42
	43
	44
<i>Lingula anatina</i>	45
	46
	47
	49
PINNA. Pl. 13.	
<i>Pinna nigrina</i>	2
	5
<i>Pinna Flabellum</i>	6
— <i>seminuda</i>	7
ARGONAUTA. Pl. 13.	
<i>Argonauta nitidus</i>	3
	4
	5
<i>Carinaria vitrea</i>	6
	7
	8
NAUTILUS. Pl. 13.	
<i>Nautilus umbilicatus</i>	2
<i>Planorbis nitidus</i>	3
	4
	5
	6
	7
<i>Polystomella crispa</i>	8
	9
	10
	11

<i>Fig.</i>		<i>Fig.</i>
12		49
13		Cristellaria auricularis
Spirula Peronii	16	50
	17	— Faba..... 51
	18	— Scapha..... 52
	19	— Crepidula..... 53
	20	— Auricula 54
	21	— tuberosa 55
Orthocera obliqua	22	Orbiculina numismalis
— Raphanistrum	23	56
— Raphanus	24	— unguilata
Polystomella costata	25	57
Nodosaria Radicula.....	27	— uncinata
	28	CONUS. Pl. 14.
	29	Conus araneosus
Orthocera fascia	31	3
	32	— Malacanus
Nodosaria Siphunculus	33	11
Orthocera Legumen	34	— daucus
	35	12
	36	
	37	14
Placentula pulvinata	38	
— asterians	39	16
	40	Conus Centurio
Vorticialis strigilata.....	41	20
— craticulata	42	— Proteus
	43	21
Polystomella ambigua.....	44	
		23
		24
		Conus regius
		25
		— fulgurans
		28
		— flammeus
		29
		— Omaicus
		32
		34
		Conus Vulpinus
		39
		40
NAUTILUS. Pl. 14.		CONUS. Pl. 15.
Polystomella planulata	45	Conus cinereus
Siderolites calcitrapoides ...	46	56
Cristellaria Squammula	47	57
— papillosa	48	Conus fumigatus
		62
		— lithoglyphus..... 71

	<i>Fig.</i>		<i>Fig.</i>
<i>Conus asper</i>	76		29
	79		30
<i>Conus obesus</i>	81	<i>Cypræa adusta</i>	31
	87		32
<i>Conus cardinalis</i>	90	<i>Cypræa undata</i>	33
— <i>lividus</i>	91	— <i>zonata</i>	34
	94		37
	103	<i>Cypræa olivacea</i>	39
<i>Conus Pusio</i>	108	— <i>rufa</i>	40
		— <i>Stercus-Muscarum</i>	41
			47
CONUS. Pl. 16.		<i>Cypræa flaveola</i>	49
	111		50
<i>Conus auricomus</i>	113		51
— <i>Dux</i>	114		52
— <i>tendineus</i>	117		56
— <i>Præfector</i>	118		57
	122	<i>Cypræa oryza</i>	59
<i>Conus verulosus</i>	125		61
— <i>Terebra</i>	127		66
	135		67
<i>Conus Mozambicus</i>	146	BULLA. Pl. 18.	
— <i>franciscanus</i>	149	<i>Ovula oviformis</i>	1
— <i>Aurora</i>	153		2
CYPRÆA. Pl. 16.		<i>Ovula Volva</i>	3
<i>Cypræa Aurora</i>	8	— <i>carnea</i>	4
	12		5
CYPRÆA. Pl. 17.		<i>Ovula birostris</i>	6
	14		7
	17	<i>Ovula Spelta</i>	8
	18	— <i>verrucosa</i>	9
	24	— <i>gibbosa</i>	10
	26		11
			13
			15

<i>Fig.</i>	VOLUTA. Pl. 19.	<i>Fig.</i>	
16			
Bulla striata.....	19	Auricula Midæ	1
	21	— Judæ	2
	22		3
Bulla fragilis	23		4
	25		5
Bulla fasciata	27	Auricula Sileni	6
	28		7
Pyrula Ficus	29		8
	30		9
Pyrula papyracea	31		10
Achatina Glans	34	Tornatella fasciata	11
— fusco-lineata	35	— flammea	12
	36	— solidula	13
Physa fontinalis	37		14
	38	Auricula coniformis.....	15
Physa Hypnorum.....	39		16
Terebellum subulatum	41	Auricula Monile	17
	42		18
	43		19
Ancillaria candida	44	Auricula nitens	20
Achatina virginea	45		21
— Vexillum	46		22
	49		23
	50		25
Achatina Priamus	51		27
Bulimus undatus	52		28
Achatina Perdix	53	Oliva porphyria	29
— purpurea	54	— erythrostoma	30
— bicarinata	55		31
Bulla solida	56		32
	57	Oliva leucophæa	33
	58		34
	59		35
	60		36
	61	Oliva Utriculus	37

<i>Fig.</i>		<i>Fig.</i>	
<i>Oliva ispidula</i>	38	<i>Cancellaria reticulata</i>	71
— <i>hiatula</i>	39	— <i>Ziervogeliana</i> ...	72
— <i>eburnea</i>	40	<i>Columbella mercatoria</i>	73
— <i>conoidalis</i>	41	— <i>rustica</i>	74
	42	<i>Mitra paupercula</i>	75
<i>Oliva carneola</i>	43		76
	44		77
	45	<i>Mitra patriarchalis</i>	78
<i>Oliva Oryza</i>	46	<i>Columbella mendicaria</i>	79
<i>Mitra Dactylus</i>	47		80
— <i>fenestrata</i>	48	<i>Mitra microzonias</i>	81
— <i>crenulata</i>	49	<i>Cancellaria cancellata</i>	82
— <i>texturata</i>	50	— <i>scalarina</i>	83
— <i>Conulus</i>	51		84
	52	<i>Mitra Tringa</i>	85
<i>Volvaria Monilis</i>	53	— <i>cornicularis</i>	86
— <i>triticea</i>	54		87
<i>Marginella Persicula</i>	55		88
	56	<i>Mitra filosa</i>	91
	57	— <i>fissurata</i>	92
	58		93
<i>Velvaria pallida</i>	59		94
	60	<i>Mitra crenifera</i>	95
	61	— <i>scabriuscula</i>	96
<i>Marginella bivaricosa</i>	62		97
			98
VOLUTA. Pl. 20.			99
<i>Marginella Faba</i>	63		101
— <i>glabella</i>	64		102
	65		103
	66		104
	67	<i>Mitra Sanguisuga</i>	105
<i>Marginella cærulescens</i>	68	— <i>Caffra</i>	106
	69	<i>Achatina albo-lineata</i>	107
<i>Marginella bullata</i>	70	<i>Mitra Vulpesula</i>	109
		— <i>costellaris</i>	110

<i>Fig.</i>	<i>Fig.</i>
<i>Mitra lyrata</i> 111	<i>Mitra papalis</i> 144
— <i>Melongena</i> 112 145
..... 113	
<i>Mitra tæniata</i> 114	<i>Mitra coronata</i> 146
— <i>plicaria</i> 115 148
<i>Cancellaria rugosa</i> 116 149
..... 117 153
<i>Turbinella lineata</i> 118	<i>Turbinella cornigera</i> 155
..... 119	— <i>Capitellum</i> 156
<i>Mitra aurantiaca</i> 120	— <i>Rhinoceros</i> 157
..... 121	— <i>pugillaris</i> 158
<i>Mitra scutulata</i> 122	— <i>Ceramica</i> 159
— <i>melaniana</i> 123	— <i>Pyrum</i> 160
— <i>casta</i> 124	<i>Turbinella Globulus</i> 162
..... 125 164
 VOLUTA. Pl. 21.	
..... 126	<i>Voluta volvacea</i> 165
..... 127 166
..... 128	<i>Voluta fulminata</i> 167
..... 129 169
..... 130 171
..... 131	
..... 132	<i>Voluta Brasiliana</i> 174
..... 133 176
..... 134 177
..... 135 178
..... 136 182
..... 137 183
<i>Mitra serpentina</i> 138 184
— <i>olivaria</i> 139	<i>Voluta Milo</i> 185
— <i>versicolor</i> 140 186
— <i>cardinalis</i> 141	
— <i>millepora</i> 142	
— <i>episcopalis</i> 143	
 BUCCINUM. Pl. 22.	
	<i>Dolum Galea</i> 1
	— <i>Olearium</i> 2
	— <i>Perdix</i> 3
	— <i>Pomum</i> 4

Fig.		Fig.
5	Dolium maculatum	50
6		51
7	Harpa imperialis	51
8	Purpura Persica.....	52
	— patula	53
9	Monoceros imbricatum	54
10		55
11	Cassidaria Tyrrhena.....	56
12	Concholepas Peruviana	56
13	Purpura Hæmastoma	57
	— armigera	58
14	Cassis cornuta	59
15	— rufa	60
16	— tuberosa	
17	— flammea	
18	— Testiculus	
19	— decussata.....	
20	— Areola.....	61
21	— Zebra	62
22	— achatina	63
23	— Saburon	
24	— granulosa	
25	— sulcosa.....	
27	— fasciata	
28		65
29		66
30		67
31		68
32	Cassis erinaceus.....	69
33		70
34		71
35		72
36	Cassis glauca	73
37	— Vibex	74
39	Buccinum inflatum	75
41	Purpura Sertum	76
42		77
45		78
49	Harpa ventricosa	79
		80
		81
	Purpura Cataracta	83

<i>Fig.</i>		<i>Fig.</i>
85		122
86		123
87	<i>Cancellaria nodulosa</i>	124
88		125
Turbinella ocellata	89	126
	91	127
	92	129
	93	— <i>oculata</i> 130
	94	— <i>muscaria</i> 131
	95	132
Phasianella bulimoides	96	Terebra crenulata..... 133
Triton undosus	97	134
	98	Terebra vittata
	99	138
	100	139
	101	Terebra Myuros
	102	140
Purpura cruentata.....	103	— <i>aciculina</i>
Pyrula Bezoar	104	143
— Rapa	105	144
Buccinum Anglicanum.....	108	145
	109	Terebra lanceata
	110	146
	111	— <i>dimidiata</i> 147
	112	149
	113	150
	114	Pleurotoma buccinoides 151
	115	152
	116	— <i>truncata</i>
	118	153
	119	154
Buccinum Miga.....	120	155
		156
		157
		158
		159
BUCCINUM. Pl. 24.		160
	121	161
		162

<i>Fig.</i>		<i>Fig.</i>	
163	<i>Cerithium palustre</i>	39	
164	<i>Pirena terebralis</i>	40	
165	— <i>aurita</i>	41	
166	<i>Pleurotoma auriculifera</i>	42	
167		43	
168		44	
169			
170		MURÈX. Pl. 25.	
171		2	
		3	
		<i>Murex crassispinus</i>	4
			8
		<i>Murex asperrimus</i>	9
		— <i>miliaris</i>	10
		— <i>inflatus</i>	12
			13
Rostellaria Pes-Pelecani	4	<i>Murex Endivia</i>	18
Pterocera Chiragra	5	<i>Purpura Sacellum</i>	20
— <i>Scorpio</i>	6	<i>Ranella Crumena</i>	21
— <i>Lambis</i>	7	— <i>spinosa</i>	22
— <i>truncata</i>	8		23
— <i>Millepeda</i>	9		
Strombus lineatus	11	<i>Ranella ranina</i>	24
		— <i>bitubercularis</i>	25
		— <i>bafonia</i>	26
		— <i>Argus</i>	27
STROMBUS. Pl. 25.		<i>Triton Lampas</i>	28
Strombus bubonius	14		29
— <i>cristatus</i>	15		30
	21		
Strombus accipitrinus	24		
— <i>Troglodytes</i>	26		
	29		
	31		
	33		
Strombus plicatus	35	MUREX. Pl. 26.	
Purpura Vexillum	36		
	37		
Cerithium tuberculatum	38	<i>Triton Femorale</i>	31
		— <i>cutaceus</i>	32
		— <i>Lotorium</i>	33
			34

<i>Fig.</i>	<i>Fig.</i>		
<i>Triton Pileare</i>	55	<i>Fusus longissimus</i>	71
<i>Ranella candisata</i>	36	— <i>colosseus</i>	72
<i>Triton maculosus</i>	37		73
— <i>Spengleri</i>	38		74
— <i>Pyrum</i>	39		75
— <i>Clavator</i>	40		76
— <i>canaliferus</i>	41		77
— <i>Rubecula</i>	42	<i>Fusus Morio</i>	78
— <i>Scrobiculator</i>	43	— <i>Cochlidium</i>	79
<i>Ranella gigantea</i>	44	<i>Pyrula Tuba</i>	80
<i>Triton Anus</i>	45	— <i>Spirillus</i>	81
	46	— <i>canaliculata</i>	82
<i>Racinula horrida</i>	47	— <i>Carica</i>	83
	48	<i>Turbanella carinifera</i>	84
<i>Purpura neritoides</i>	49	<i>Pyrula nodosa</i>	85
— <i>Hystrix</i>	50		86
	51		87
<i>Purpura mancinella</i>	52	<i>Pyrula perversa</i>	88
— <i>Hippocastanum</i>	53	<i>Fusus antiquus</i>	89
	54		
	55	MUREX. Pl. 27.	
<i>Purpura plicata</i>	56		91
	57		92
<i>Cancellaria senticosa</i>	58	<i>Fusus despectus</i>	93
<i>Pyrula Melongena</i>	59	— <i>carinatus</i>	94
	60	<i>Triton variegatus</i>	95
<i>Purpura Consul</i>	61		96
<i>Struthiolaria nodulosa</i>	62	<i>Fusus Nisat</i>	97
<i>Pleurotoma Virgo</i>	63	<i>Fasciolaria Tulipa</i>	98
	64		99
	65		101
	66	<i>Purpura Fiscella</i>	102
<i>Pleurotoma Babylonia</i>	67	<i>Fusus incrassatus</i>	103
— <i>nodifera</i>	68		104
	69	<i>Fusus Corona</i>	105
	70	<i>Triton Dolarius</i>	106

<i>Fig.</i>		<i>Fig.</i>	
Fusus Islandicus	107	Cerithium nodulosum	147
	108		148
	109		149
Turbinella cingulifera	110		150
	111	Cerithium atratum	151
Fasciolaria Trapezium	112	— vulgatum	152
Turbinella polygona	113	— ebeninum	153
Pyrula Vespertilio	114	— muricatum	154
Turbinella Scolymus	115		
Pyrula Ternatana	116		
	117		
Turbinella Infundibulum.....	118	MUREX. Pl. 28.	
Fusus Syracusanus	119	Cerithium torulosum	155
Pleurotoma spirata	120	— Radula	156
Turbinella craticulata.....	121		157
	122		158
	123	Cerithium asperum	159
Fusus sinistralis	124	— granulatum.....	160
	125	— sulcatum.....	161
	126	— semi-granosum ...	162
	127	— literatum	163
	128		164
	129		165
	130		166
	131		167
	132		168
	133	Cerithium decollatum.....	169
	134		
	135	Fusus Afer	170
	136		171
	137		
	138		
Cerithium Obeliscus	142	TROCHUS. Pl. 28.	
— Vertagus.....	143		
	145		
Cerithium Aluco	146		
			2
			3
			6
			7
			8
			9

<i>Fig.</i>		<i>Fig.</i>
10		45
11		46
12		48
13		51
14		52
15		54
16		56
17		57
18		58
19	<i>Solarium variegatum</i>	59
20		60
21	<i>Solarium hybridum</i>	61
22	— <i>perspectivum</i>	62
23	— <i>stramineum</i>	63
24		65
25	<i>Trochus agglutinans</i>	69
26	<i>Monodonta Tectum</i>	70
27		71
28		72
29		73
31		74
32		75
33		76
35		77
36	<i>Rotella lineolata</i>	78
Monodonta Modulus	37	79
— <i>Ægyptiaca</i>	38	80
	39	81
	40	82
	41	83
	42	84
	<i>Monodonta fragaroides</i>	84
	<i>Trochus Merula</i>	86
		87
TROCHUS. Pl. 29.		89
	43	90
	44	91

<i>Fig.</i>		<i>Fig.</i>
92		13
95		15
96		16
98		20
Turbo diaphanus	99	21
	100	Monodonta Tectum Persicum 24
	101	25
	102	26
	103	Monodonta Pagodus 27
		28
TROCHUS. Pl. 30.		Trochus stellaris 29
	106	30
	108	31
Trochus pyramidalis	110	32
	115	36
	116	41
	117	43
	118	
	119	
Cerithium Telescopium	120	TURBO. Pl. 31.
	121	44
Pyramidella dolabrata.....	122	Turbo Hippocastanum
	125	46
	126	47
	127	49
	130	50
		51
		52
		53
		54
TURBO. Pl. 30.		55
	4	56
	6	57
	9	58
	10	59
	11	61
	12	62

<i>Fig.</i>		<i>Fig.</i>
66		110
67		
68		
69		
70	TURBO. Pl. 32.	111
71	Pupa Mumia	112
72		113
73	Cyclostoma flavulum	114
74	Pupa sulcata	115
75	Cyclostoma elegans.....	118
76	Lincinella	119
77	Labeo	120
78	ligatum	122
79		123
80		124
81		
Delphinula laciniata	83	125
	84	
Delphinula distorta.....	85	126
Valvata piscinalis.....	87	127
Scalaria pretiosa	88	128
	89	
Scalaria communis	90	129
	91	
	92	130
	93	
	95	131
	97	
	98	132
	99	
	100	133
Pupa Uva.....	101	134
	102	
	103	135
	104	
	105	136
	106	
	107	137
	108	
		138
		139
		140
		141
		142
	Clausilia papillaris	143
		144
		145

<i>Fig.</i>	HELIX. Pl. 33.	<i>Fig.</i>
<i>Clausilia corrugata</i>	146	19
	147	20
	148	21
<i>Pupa fragilis</i>	149	22
	150	23
<i>Pupa tridens</i>	151	24
	152	25
<i>Pupa Muscorum</i>	153	26
— <i>quadridens</i>	154	27
	155	
	156	28
<i>Auricula minima</i>	157	29
	159	30
	160	31
	161	33
<i>Planorbis imbricatus</i>	162	34
	163	35
	164	36
	165	37
	166	38
	167	39
HELIX. Pl. 32.		
<i>Auricula Scarabæus</i>	1	40
	2	41
<i>Carocolla Lapidæa</i>	3	42
— <i>marginata</i>	4	43
	5	44
<i>Helix vesicalis</i>	6	45
<i>Cyclostoma Valvulus</i>	7	46
<i>Carocolla albella</i>	9	47
	10	
<i>Helix rotundata</i>	11	48
	15	50
		51
		52
		53
		54
		55
		56
		58
		59
		60
		61

<i>Fig.</i>		<i>Fig.</i>
63		115
65	<i>Ianthina communis</i>	116
68	<i>Helix pulla</i>	117
69		118
70	<i>Paludina vivipara</i>	119
71	— <i>achatina</i>	120
72		121
73		122
74	<i>Helix carthusianella</i>	124
75		125
77	<i>Helix aspera</i>	126
		130
	<i>Helix naticoides</i>	131
		132
83		133
85		134
86	<i>Bulimus decollatus</i>	135
87		136
90	<i>Bulimus calcareus</i>	137
92		138
95		139
97		140
98		141
101		143
102		144
103	<i>Bulimus lubricus</i>	145
104		146
106		
107	HELIX. Pl. 35.	
108		
109	<i>Bulimus hordeaceus</i>	147
110		148
111		149
112	<i>Bulimus octonus</i>	150
113	<i>Achatina columellaris</i>	151
114	<i>Bulimus acutus</i>	154

<i>Fig.</i>		<i>Fig.</i>	
	155		
<i>Bulimus radiatus</i>	156	<i>Natica glauca</i>	5
— <i>Guadalupensis</i>	157	— <i>Vitellus</i>	6
	158		7
	159	<i>Natica rufa</i>	8
	160		9
<i>Bulimus Lyonetianus</i>	161	<i>Natica fulminea</i>	10
<i>Melania amarula</i>	164		11
	165	<i>Natica cruentata</i>	12
<i>Lymnæa stagnalis</i>	166		13
— <i>palustris</i>	167	<i>Natica Marochiensis</i>	14
	168	— <i>arachnoidea</i>	15
	169	— <i>vittata</i>	16
	170	— <i>Albumen</i>	17
<i>Succinea amphibia</i>	171	<i>Neritina Zebra</i>	18
	172	<i>Natica Mamilla</i>	19
<i>Lymnæa minuta</i>	173		20
	174		21
	175	<i>Neritina Corona</i>	22
<i>Paludina impura</i>	176		23
	177		24
	178	<i>Neritina fluviatilis</i>	26
	179		27
<i>Lymnæa auricularia</i>	180		28
— <i>ovata</i>	181	<i>Neritina dubia</i>	29
	182		30
	183	<i>Neritina pulligera</i>	31
	185		
<i>Sigaretus haliotoideus</i>	187	NERITA. Pl. 36.	
	188		
	189		
			32
			33
			34
			35
	2	<i>Neritina viridis</i>	36
<i>Natica cancellata</i>	3	— <i>virginea</i>	37

<i>Fig.</i>	PATELLA. Pl. 37. <i>Fig.</i>		
<i>Neritina strigilata</i>	38	<i>Calyptreæ equestris</i>	1
	40		2
	41	<i>Calyptreæ Tectum Sinense</i> ...	3
	42		4
	44		5
	45		6
	48		7
	50		8
	55	<i>Crepidula Porcellana</i>	9
	56	— <i>fornicata</i>	10
	57	— <i>aculeata</i>	11
	58	— <i>unguiformis</i>	12
	59	<i>Patella plicata</i>	15
	61		16
	63		19
	65		20
	67		21
<i>Natica millepunctata</i>	69		23
<i>Neritina auriculata</i>	70		25
			28
HALIOTIS. Pl. 36.			29
	2		30
	3		31
	5	<i>Patella deaurata</i>	32
	6		33
	7		35
	8		36
<i>Haliotis tubifera</i>	12		37
	14	<i>Pileopsis ungarica</i>	41
	15		42
<i>Haliotis canaliculata</i>	16	<i>Pileopsis Mitrula</i>	43
	17		44
<i>Stomatia phimotis</i>	18		45
	19		46
	20		47
	21		48

<i>Fig.</i>		<i>Fig.</i>	
Patella tricostata.....	51	Fissurella Græca.....	91
	53		92
Stomatella Auricula	54	Fissurella nodosa.....	93
	55	— Barbadensis.....	94
Ancylus lacustris	56		95
	57		96
	59		97
	61	Fissurella picta	98
	63	— nimbosa	99
	65	— rosea	100
	66		101
	67		102
Patella Magellanica.....	69		

DENTALIUM. Pl. 38.

PATELLA. Pl. 38.

70	Dentalium elephantinum ...	2
71	— aprinum.....	3
72		4
73	— Dentalis.....	5
74	— Entalis	6
75	— corneum	7
76	— politum	8
78	— fasciatum	10
79		11
80		12
81		13
82		15
83		

Parmophorus ambiguus

SERPULA. Pl. 38.

Umbrella Indica

2

Emarginula Fissura.....

3

Fissurella Pustula

5

6

8

8

8

	<i>Fig.</i>		<i>Fig.</i>
<i>Vermilia triquetra</i>	9		28
<i>Spirorbis carinatus</i>	10	<i>Serpula decussata</i>	30
	11	— <i>vermicularis</i>	31
	13		32
	14		33
	15	<i>Aspergillum Javanum</i>	34
<i>Serpula contortuplicata</i>	17		35
	18		36
	19	<i>Serpula protensa</i>	37
<i>Serpula glomerata</i>	20		38
<i>Vermetus lumbicalis</i>	21		
	22		
<i>Serpula arenaria</i>	23	TEREDO. Pl. 38.	
	24	<i>Septaria arenaria</i>	1
<i>Siliquaria muricata</i>	25	<i>Teredo navalis</i>	2
— <i>anguina</i>	26		3
<i>Serpula echinata</i>	27	<i>Fistulana gregata</i>	4

SUPPLEMENT.

[The Specific Names, as they occur in the Supplement, are to be constantly applied to the Lamarckian Genera.]

CHITON. Pl. 1. *Fig.*

Anatifa	1
Coronula	2
Pollicipes	3
Pyrgoma	4
Balanus	5
Pollicipes	6
Balanus	7

PHOLAS. Pl. 1.

MYA. Pl. 1.

Unio.....	1
.....	2
.....	3
.....	4
.....	5
.....	6
.....	7
.....	8
Castalea	9
Unio.....	10
.....	11

	<i>Fig.</i>
Hyria	12

SOLEN. Pl. 1.

Solemya	1
Sanguinolaria	3

TELLINA. Pl. 1.

Lucina	1
Petricola	6

MACTRA. Pl. 1.

Lutraria	1
.....	2
.....	3
Crassatella	8
.....	9
.....	10
.....	11
.....	12

DONAX. Pl. 2.

VENUS. Pl. 2. Fig.

Cyrena.....	5
Cytherea	11
Cyrena.....	13
—.....	14
Cytherea	16

CHAMA. Pl. 2.

Cypocardia	1
—.....	2
Cardita	3
Venericardia	4
—.....	5
Trigonia	6

ARCA. Pl. 2.

Nucula.....	5
—.....	6
Iridina	9
—.....	10
Pectunculus.....	11

OSTREA. Pl. 2.

Pecten	1
—.....	2
—.....	3
—.....	4
Lima.....	5
Ætherea	6
Pecten?	7
Gryphæa	8

ANOMIA. Pl. 2.

Terebratula	1
-------------------	---

Fig.

Discina.....	2
Terebratula	3
—.....	4

MYTILUS. Pl. 2.

Iridina	1
Modiola	3
Crenatula.....	4
Modiola	5

CONUS. Pl. 3.

CYPRÆA. Pl. 3.

BULLA. Pl. 3.	
Pyrula	3

VOLUTA. Pl. 3.

Marginella	7
—.....	8
Mitra	10
—.....	11
—.....	12
—.....	13
—.....	14
—.....	15
—.....	16
—.....	17
—.....	18
—.....	25
Turbinellus	27
Mitra	28

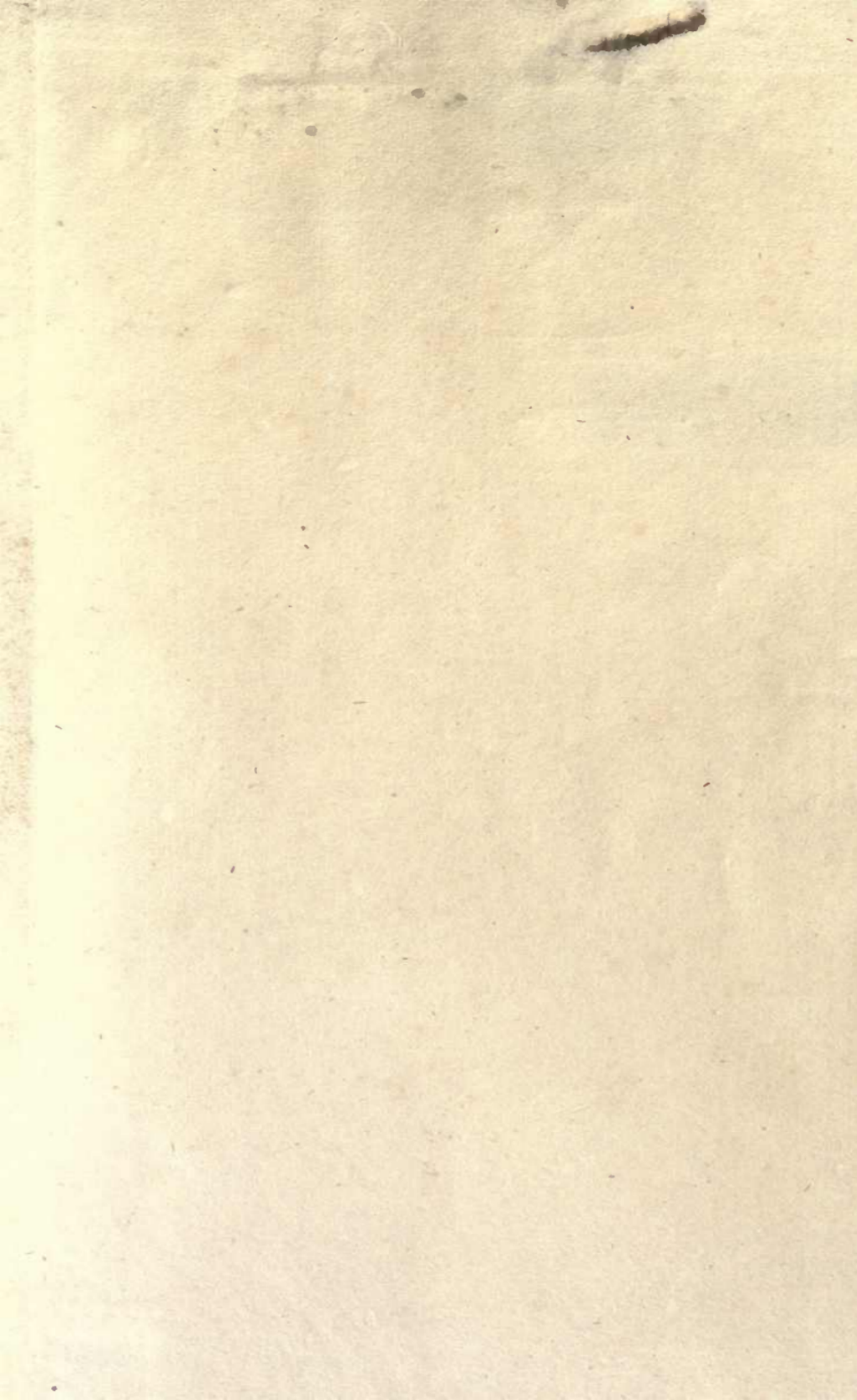
	Fig.		Fig.
Mitra	29	Harpa	24
—	30	Terebra	25
Marginella	31	Melanopsis	26
Mitra	32	—	27
VOLUTA. Pl. 4.		—	
Oliva	33	Planaxis	29
—	34	Columbella	30
—	35		
—	36	STROMBUS. Pl. 4.	
—	37	Rostellaria	6
—	38	Cerithium	7
BUCCINUM. Pl. 4.		—	8
Dolium	1	—	9
Cassis	2	—	10
—	4	Melania	11
—	5	—	22
Purpura	6	—	23
—	7	—	24
—	8	MUREX. Pl. 5.	
—	9	Ranella	2
Monoceros	10	Turbinella	3
—	11	Pleurotoma	5
—	12	—	6
Purpura	13	—	7
Planaxis	15	—	8
Ancillaria	16	Turbinella	10
—	17	—	11
Columbella	18	—	12
—	19	Pyrrula	14
Terebra	22	Turbinella	15
Harpa	23	Cerithium	21
		Purpura	22

	<i>Fig.</i>		<i>Fig.</i>
Cerithium	24	Cyclostoma.....	11
Pleurotoma.....	25	Pupa.....	12
Fusus	26	—	13
		—	14
TROCHUS. Pl. 5.		Auricula	15
Monodonta.....	7	Scalaria	16
Helicina	10	—	17
Monodonta.....	18	—	18
—	19	—	19
—	21	Cyclostoma.....	21
—	22	—	22
—	24	—	23
—	25	Bulimus	24
—	26	Phasianella.....	25
Rotella.....	29	—	26
—	30	Paludina	27
		—	28
TROCHUS. Pl. 6.		Cyclostoma.....	31
Monodonta.....	35	—	32
—	36	Clausilia	35
—	37	—	36
—	46	—	37
		—	38
		—	39
		—	40
TURBO. Pl. 6.		Turritella.....	41
Cyclostoma	2	Cyclostoma.....	42
—	3	Phasianella	46
—	4	—	47
—	5	Paludina	48
—	6		
Paludina	7	HELIX. Pl. 7.	
Cyclostoma.....	8	Succinea	9
—	9	Planorbis.....	12
—	10		

	<i>Fig.</i>		<i>Fig.</i>
Paludina	13	Bulimus	78
.....	17	Carocolla	82
.....	18	83
.....	19	84
Ampullaria	22	85
Bulimus	23		
.....	24		
Pupa	25	NERITA. Pl. 8.	
Melania	26	Natica	1
Bulimus	27	2
.....	28	3
.....	29	Neritina	6
Achatina	30	Natica	7
Bulinus	31	Neritina	8
Carocolla	33	9
.....	51	10
.....	57	11
.....	58	12
		Natica	14
HELIX. Pl. 8.		Neritina	15
Carocolla	61	16
Helicina	63	17
.....	64	18
.....	65		
Bulimus	67	HALIOTIS. Pl. 8.	
Melania	68	Stomatella	3
Bulinus	69	4
Pupa	70		
.....	71		
Melania	72	PATELLA. Pl. 8.	
.....	73		
Bulimus	75	Calyptreæ	1
.....	76	2
.....	77	3

	<i>Fig.</i>	SERPULA. Pl. 8. <i>Fig.</i>
Calyptreæa	4	
—	5	Vermetus..... 2
Fissurella	7	—..... 3
Emarginula.....	8	—..... 4

THE END.



14

Wood

8 planches

Storage

(229)

U. C. BERKELEY LIBRARIES



C052930429

